

Directions: Cut out the foldable below. Then cut out each individual word problem. Put scrap paper in recycling.

	Multiplying Fractions
	Dividing Fractions
	Multi-Step - mix of all operations

<p>1. For one Science experiment, the class used $10\frac{1}{2}$ quarts of water. If there were 7 groups conducting the experiment and each group used the same amount of water, how many quarts did each group use?</p>	<p>2. As part of her cooking club, Kennedy purchased 16 jars of strawberry jam. If each jar has $9\frac{3}{8}$ ounces of jam, how much total jam did Kennedy buy in ounces?</p>
<p>3. Vivian has a $1\frac{3}{8}$ acre garden. She planted $\frac{1}{2}$ of garden with carrots. If her three brothers get to divide the remaining space evenly between them, how much garden space (in acres) does each brother get?</p>	<p>4. Denver bought $12\frac{1}{2}$ pounds of candy to share with his friends. If he gave $2\frac{1}{2}$ pounds of candy to each friend, how many friends did he share his candy with?</p>
<p>5. E period won factor facedown last week, so Ms. Minera brought in $16\frac{1}{2}$ gallons of ice cream to celebrate. If the students ate $\frac{1}{3}$ of what she brought in, how many gallons of ice cream did they eat?</p>	<p>6. The cost for delivering a load of mulch is \$216. If a landscaping company purchases $11\frac{1}{4}$ loads on Monday and $9\frac{1}{2}$ loads on Tuesday, how much will they pay?</p>